. DATE - TIME GROUP  11 July 65 12/0300Z	2. LOCATION  Summerset, Pennsylvania
3. SOURCE Civilian	10. CONCLUSION AIRCRAFT
4. NUMBER OF OBJECTS One	Evaluated as an aircraft observation. No data presented to indicate object was NOT an aircraft.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 1/2 Minutes	Object was solid. Was very high, moving very fast. Object
6. TYPE OF OBSERVATION	Object was solid. Was very high, moving very fast. Object moved from E to W in 2 1/2 minutes.
Ground-Visual (BX-TX)	
7. COURSE	
West	
8. PHOTOS	
DIXNo	
9. PHYSICAL EVIDENCE	

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FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

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## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?  2 11 JULY 1965  2 12 JULY 1965	2. Time of dage 9 PM.  Hour Minutes  A 4:15 PM  (Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	The second of th
SUMMERSET.	City or Town State or County
1.21-	Hours Minutes Seconds  Not very sure 30 min  Just a guess  TCH
5.2 Was object in sight continuously?	1
6. What was the condition of the sky?  DAY Bright b. Cloudy	UGHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you d. b. In back of you e.	To your left Overhead Don't remember

8.1 STARS (Circle One):	6.2 MOUNT	Circle One):	
a. None	a. Bri	ight moonlight	The state of the s
b. A few		Il moonlight	
c. Many	* D= 7850	moonlight - pitch	dark
d. Don't remember	d. Do	n't remember	
What were the weather condition	ons at the time you saw the ob	oject?	
CLOUDS (Circle One):	. WEATHER (	Circle One):	
Ca. Clear sky	G. Dry		
b. Hazy	b. Fog. mis	t, or light rain	
c. Scattered clouds		or heavy rain	
d. Thick or heavy clouds	d. Snow		
	e. Don't rer	member	The state of the s
). The object appeared: (Circle	One):		
Co Solid			
b. Transparent	d. As a light  e. Don't remember		
c. Vapor	d. Dut I famelinder		
1. If it appeared as a light, was  a. Brighter  b. Dimmer	c. About the same d. Don't know		
a. Brighter	c. About the same d. Don't know		
a. Brighter b. Dimmer  11.1 Compare brightness to s	c. About the same d. Don't know ome common object:		
a. Brighter b. Dimmer  11.1 Compare brightness to s  2. The edges of the object were:	c. About the same d. Don't know ome common object:		
a. Brighter b. Dimmer  11.1 Compare brightness to s  2. The edges of the object were:  (Circle One): a. Fuzzy o	c. About the same d. Don't know ome common object:		
a. Brighter b. Dimmer  11.1 Compare brightness to s  2. The edges of the object were:  (Circle One): a. Fuzzy o b. Like a b	c. About the same d. Don't know ome common object:		
a. Brighter b. Dimmer  11.1 Compare brightness to s  2. The edges of the object were: (Circle One): a. Fuzzy o	c. About the same d. Don't know ome common object:  r blurred cright star outlined		
a. Brighter b. Dimmer  11.1 Compare brightness to s  2. The edges of the object were:  (Circle One): a. Fuzzy o b. Like a b c. Sharply	c. About the same d. Don't know ome common object:  r blurred cright star outlined		
a. Brighter b. Dimmer  11.1 Compare brightness to a  2. The edges of the object were:  (Circle One): a. Fuzzy o b. Like a b c. Sharply d. Dan't re  3. Did the object:	c. About the same d. Don't know ome common object:  r blurred oright stor outlined member	e. Other	
a. Brighter b. Dimmer  11.1 Compare brightness to s  2. The edges of the object were:  (Circle One): a. Fuzzy o b. Like a b c. Sharply d. Don't re	c. About the same d. Don't know  come common object:  r blurred bright star outlined member  any time?	e. Other	each question)
a. Brighter b. Dimmer  11.1 Compare brightness to a  2. The edges of the object were:  (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't re  3. Did the object:  a. Appear to stand still at b. Suddenly speed up and a c. Break up into parts or a	c. About the same d. Don't know ome common object:  r blurred bright star outlined member  any time?  rush away at any time?	(Circle One for Yes No No No No	each question)  Don't know Don't know Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to s  2. The edges of the object were:  (Circle One): a. Fuzzy o b. Like a b c. Sharply d. Don't re  3. Did the object:  a. Appear to stand still at b. Suddenly speed up and a c. Break up into parts or e d. Give off smoke?	c. About the same d. Don't know ome common object:  r blurred bright star outlined member  any time?  rush away at any time?	(Circle One for Yes No No No No No No	each question)  Don't know Don't know Don't know Don't know Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to a  2. The edges of the object were:  (Circle One): a. Fuzzy o b. Like a b c. Sharply d. Dan't re  3. Did the object:  a. Appear to stand still at b. Suddenly speed up and c. Break up into parts or a d. Give off smoke? e. Change brightness?	c. About the same d. Don't know ome common object:  r blurred bright star outlined member  any time?  rush away at any time?	(Circle One for Yes No No Yes No No No No No	each question)  Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to a  2. The edges of the object were:  (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't re  3. Did the object:  a. Appear to stand still at b. Suddenly speed up and a c. Break up into parts or a d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know ome common object:  r blurred bright star outlined member  any time?  rush away at any time?	Circle One for Yes No Yes No Yes No Yes No Yes No	each question)  Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to a  2. The edges of the object were:  (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't re  3. Did the object:  a. Appear to stand still at b. Suddenly speed up and a c. Break up into parts or a d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	c. About the same d. Don't know  come common object:  r blurred bright star outlined member  any time? rush away at any time? explade?	Circle One for Yes No Yes No Yes No Yes No Yes No Yes No	each question)  Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to a  2. The edges of the object were:  (Circle One): a. Fuzzy or b. Like a b c. Sharply d. Don't re  3. Did the object:  a. Appear to stand still at b. Suddenly speed up and a c. Break up into parts or a d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know  come common object:  r blurred bright star outlined member  any time? rush away at any time? explade?	Circle One for Yes No Yes No Yes No Yes No Yes No	each question)  Don't know

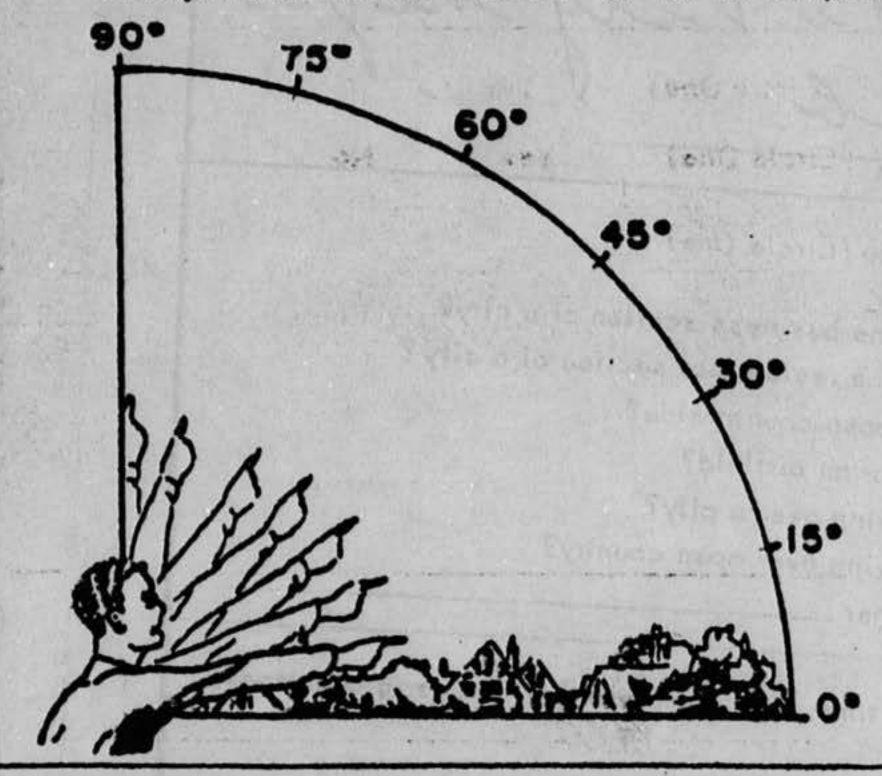
. Did the obje	ct disappear while	you were watching it? If so, I	low?	1 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	and the second	TW restrict the more and because and		
Did the obje	ct move behind con	mething at any time, particular	de maria	the state of the s
				and won't it
	ine): Yes			wered YES, then tell what
it moved	behind:	The same way to	NOW YOU SO THE STREET	E AND A TOUR DAMPED ON THE
			earth of a particular street of	(East Control Days to the town pastern of
. Did the obje	et move in front of	something at any time, particu	larly a cloud?	
(Circle C	one): Yes	No Don't Know	IF you one	wered YES, then tell what
in front		- Month Milow	II you all a	222 2 4 1 1
				et satesas a
		<del></del>		
				5 av 15 light
. Tell in a fe	w words the followi	ing things about the object:		A Printer Street
a Sound	Marine Marine		A COMPANY OF THE PARTY OF THE P	
a. Sound _			resolution varie de la la la	de Sud at discount con at
b. Color		ize. Hold a match stick at arm	's length in line with a	known object and note he
b. Color  We wish to much of the	object is covered b	ize. Hold a match stick at arm by the head of the match. If you ct would have been covered by	's length in line with a ou had performed this e the match head?	known object and note he
b. Color  We wish to much of the	object is covered b	ize. Hold a match stick at arm by the head of the match. If you ct would have been covered by	's length in line with a ou had performed this e the match head?	known object and note he appriment at the time of the
b. Color  We wish to much of the	object is covered b	ize. Hold a match stick at arm by the head of the match. If you ct would have been covered by	's length in line with a but had performed this each head?	known object and note he appriment at the time of the same was a world same and same
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b. Color  We wish to much of the	object is covered b	ize. Hold a match stick at arm by the head of the match. If you ct would have been covered by	's length in line with a but had performed this e the match head?	known object and note he experiment at the time of the same was a set of the same of the s
b. Color  We wish to much of the sighting, ho	object is covered to much of the object.	ize. Hold a match stick at arm by the head of the match. If you ct would have been covered by	's length in line with a but had performed this e the match head?	known object and note he appeared to the same way and work E.A.S.
b. Color  We wish to much of the sighting, had	ure that will show t	ize. Hold a match stick at arm by the head of the match. If you ct would have been covered by	's length in line with a but had performed this enthe match head?	known object and note he appearant at the time of the state of the sta
b. Color  We wish to much of the sighting, had of the object of the object.	ure that will show to that you saw such	ize. Hold a match stick at arm by the head of the match. If you cot would have been covered by the shape of the object or obje h as wings, protrusions, etc., o	cts. Label and include and especially exhaust	in your sketch any details or vapor trails.
b. Color  We wish to much of the sighting, had not the object of the object.	ure that will show to that you saw such row beside the draw	ize. Hold a match stick at arm by the head of the match. If you can would have been covered by the shape of the object or obje h as wings, protrusions, etc., o	cts. Label and include and especially exhaust object was moving.	known object and note he experiment at the time of the in your sketch any detail trails or vapor trails.
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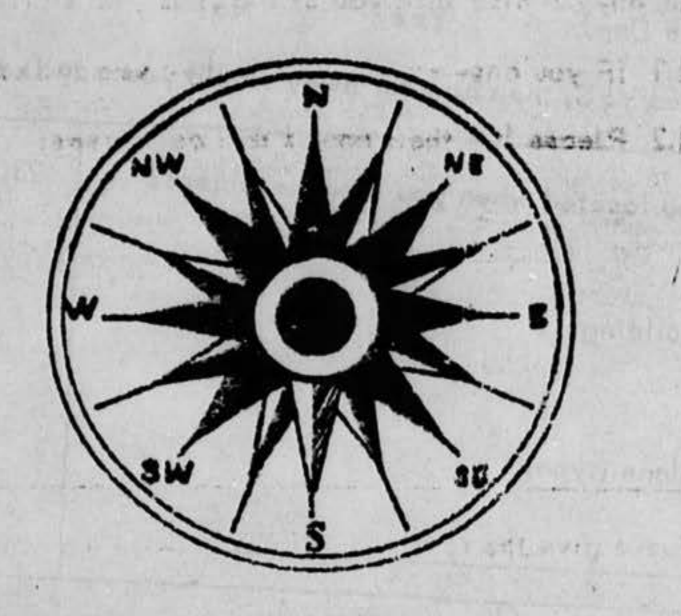
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	were MOVING IN A			icle at the time, then	complete the following question
		***			
e. At				f. Flying over	
	an airplane (type)		2 N 2 2 4/A	e. Flying over	
c. Out				d. Near an airf	
b. In a	ide a building		Same a la	c. In open cour	intial section of a city?
			A THE PERSON OF		ess section of a city?
Where (Circle	were you located wh	en you saw the	object?	23. Were you (Circle	One)

1 11.111 4

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curve? line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last suw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

a. Object moved from E to W in 2/2 min & Din shape and had a package underne the

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone else with you at the time you saw the object? (Circle One)  Yes No  31.1 IF you answered YES, did they see the object too? (Circle One)  Yes No  31.2 Please list their names and addresses:
32.	Please give the following information about yourself:  NAME
12.5	ADDRESS Last Name  Summer Service  Sign State  Last Name  Alddle Name  Alddle Name  City  Zone  State  Toole  State  Toole  State  Toole  State  Toole  State  Toole  Tool
	TELEPHONE NUMBER AGE SEX Indicate any additional information about yourself, including any special experience, which might be pertinent.
33.	When and to whom did you report that you had seen the object? A.F. Command
0	et reported incident to NORAD,

Date you completed this questionnaire:	Dey	Month	Year
Information which you feel pertinent and which is		vered in the spec	cific points of the
questionnaire or a narrative explanation of your s	ighting.		to program how water o
mr. Sapalie	- res	ruesi	ted a
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